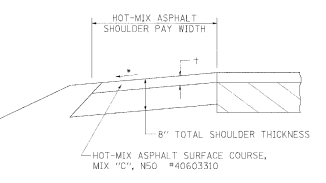
HOT-MIX ASPHALT SHOULDER



t = SEE TYPICAL SECTIONS FOR THICKNESS

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE NOTED.

GENERAL NOTES

THE HOT-MIX ASPHALT SHOULDER SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 482 EXCEPT THE TOP LIFT SHALL BE HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 #40603310. THE WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER TON FOR HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 #40603310 AND SQUARE YARD FOR HOT-MIX ASPHALT SHOULDERS OF THE THICKNESS SPECIFIED.

USE HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 #40603310. WHEN RESURFACING EXISTING HOT-MIX ASPHALT SHOULDERS. THE THICKNESS IS SHOWN ON THE TYPICAL SECTIONS. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER TON FOR HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 #40603310.

REMOVAL OF MATERIAL FOR PLACEMENT OF THE HOT-MIX ASPHALT SHOULDER TO BE PAID FOR IN UNITS FOR EXCAVATING AND GRADING EXISTING SHOULDERS OR IN CUBIC YARDS FOR EARTH EXCAVATION OR EARTH EXCAVATION WIDENING.

*4% WHEN MAINLINE IS ON TANGENT. FOR CROSS SLOPE ON SUPERELEVATION SECTION, SEE HIGHWAY STANDARD 482001 OR 482006.

HOT-MIX ASPHALT SHOULDER

REVISED 10-06-06

DELINEATOR AND POST ORIENTATION

DELINEATOR

DELINEATORS SHALL BE INSTALLED ACCORDING TO

STANDARD 635001 EXCEPT THAT THE POST SHALL

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS

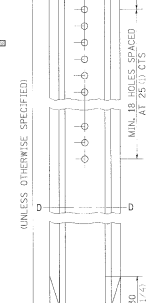
BE ROTATED 180°. THE POST WILL HAVE THE WIDE SIDE FACING TRAFFIC AND THE DELINEATOR

ATTACHECD AS SHOWN ABOVE.

OTHERWISE NOTED.







DELINEATOR AND POST ORIENTATION

37.4

CONTRACT NO. 64C31

118 79

COUNTY

FED. ROAD DIST. NO. _ ILLINOIS FED. AID PROJECT

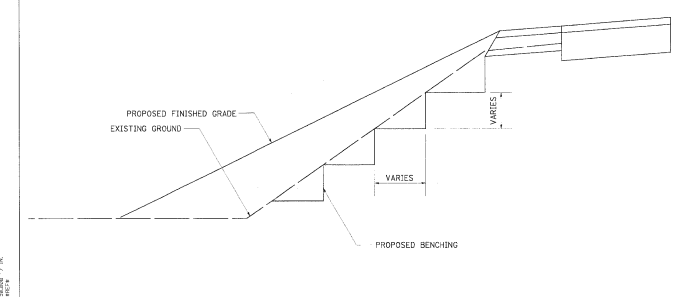
SECTION

* CARROLL & OGLE

114T-1

REVISED 1-31-00

TYPICAL BENCHING ON EXISTING EMBANKMENT



LETTERING FOR NAME PLATE

STATION BUILT 200_ BY STATE OF ILLINOIS SEC. RTE. FA PROJECT LOADING HS 20 STR. NO.

SEE STD. 515001

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE NOTED.

TYPICAL BENCHING ON EXISTING EMBANKMENT

50.4

23.4a

DIRECTION OF

TRAFFIC

LETTERING FOR NAME PLATE

89.4

REVISED 10-15-04

REVISED 2-22-06